EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

Telephone 501-562-7444 Form Approved. OMB No. 2050-0039. Expires 9-30 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator's US EPA ID No. Information in the shaded areas is no **UNIFORM HAZARDOUS** C |A |D |0 |8 |6 |5 |1 |0 |0 |0 |5 | 7 |2 |C | 4 |S required by Federal law. WASTE MANIFEST Generator's Name and Mailing Address A. State Manifest Document Number Attn. R. Tuell M/S C6-59 Douglas Aircraft Co. 19503 S. Normandie Ave. Torrance, CA 90502 B. State Generator's ID HAHQ36005698 4. Generator's Phone (310) 533-7926 or 310-533-7231 5. Transporter 1 Company Name C. State Transporter's ID PC 1123 H602 D. Transporter's Phone 213-268-3137 United Pumping Services 2 9 5 3 7 E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address G. State Facility's ID Ensco Inc. American Oil Rd. H. Facility's Phone El Dorado, AR 71730 LALRI DI OI 61 91 71 41 81 11 91 21 501**-**863**-**7173 Unit Wt/Vol Total 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Quantity Waste No. 551 Non-RCRA Hazardous Waste Solid (lab-pack) N/R001/ b m 10101/1810 Non-RCRA Hazardous Waste Liquid 551 (lab-pack) 0101/ b 15 101010180 N/R 0 -551 _{丁(} Waste Oxidizer, nos (lab-pack) Oxidizer, UN1479 D001 551 Waste Sodium Nitrate (lab-pack) Oxidizer, UN1498 D001 h 1 1010101/15 J. Additional Descriptions for Materials Listed Above a)drum# DT-001 e)drum#_DT-003 亿. all drums **EMERGENCY RESPONSE INFORMATION:** d)drum# DT-004 b)drum# DT-002 Profile# 200565 310-533-7926 Rob Tuell if no alternate TSDF, return to generator 15. Special Handling Instructions and Additional Information In case of emmergency contact Chemtrec at 800-424-9300. Weights are approximate. DOT ERG# a)N/A b)N/A c)35 d)35 Load # 74280. Appt the 1000 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Day HAN OHN 17. Transporter 1 Acknowledgement of Receipt of Materials 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 19. Discrepancy Indication Space 20. Facility Owner or Operator Cortification of receipt of pazard

		NIFORM HAZARDOUS WASTE MANIFEST	72212				22. Page Information in the shade areas is not required by 2 of 2 law.							
	L	(Continuation Sheet) Generator's Name	CAD086510005					2 law. /lanifest Document Number						
	20.		Aircraft Company			M. Sta	R-572048 te Generator IAH036005	s ID	Number					
	24.	Transporter 1 Company Nam	ne 25.	US EPA ID Numb	er		te Transporte		C1123 H602					
				2953771		O. Tra	insporter's Ph	^{one} 213	-268-3137					
	26.	26. Transporter Company Name 27. US EPA ID Number P. State Transporter's ID Q. Transporter's Phone												
	MANUAL DISTRICT	DECEMBER OF SECOND AND EXCENSION OF THE SECOND SECO		era nekvenia	29. Conta		30. Total	31. Unit	R.					
	28.	US DOT Description (Including I	Proper Shipping Name, Hazard Class, a	and ID Number)	No.	Туре	l otal Quantity	Wt/Vo	Waste No.					
	а.	Waste Barium N Oxidizer, UN14	itrate (lab-pack) 46		001	DΓ	0025	5 P	551 D001					
	b.	Waste Flammable Flammable Liqu			001	D F	0,030	7	551 D001					
	C.	Waste Poison B Poison B, UN28	Liquid, nos (lab-pack 810)	001	DF	004) P	551 P106,D005 D007,D006					
GENER	d.	Waste Titanium Flammable Soli	metal powder, dry (la d, UN2546	b-pack)	001	D F	004	P	551 D001					
A T O R	е.	Waste Organic Organic Per e xi	Peroxide Liquid, nos (de, NA9183		001	D F	0015	P	551 D001					
l l	[f,	Waste Poison B PoisonB, UN28	solid, nos (lab-pack) 11		001	DF	0029	P	551 D006					
	g.	Waste Corrosive Corrosive Mate	e Liquid, nos (lab-pac rial, UN1760	k)	<i>00</i>	D F	00180	, P	551 D002					
	h.							eticalistic et al filosofie i successorie						
	i.				обистоположительного проседения прогосов									
		c)drum# DT-007)drum# DT-009)drum# DT-010)drum# DT-012,011	all drums Profile# 2	200565	T. Hai	ndling Codes	for Waste	s Listed Above					
	-		nd Additional Information ency contact Chemtrec a 55 d)37 e)52 f)53 g		9300.	Weig	ghts are	appro	ximate.					
1	20	Transporter Acknowledge	romont of Doggint of Motorials											
RA	00.	Printed/Typed Name		nature 1	i/l		· · · · · · · · · · · · · · · · · · ·		Date Month Day Year					
TRANSP		Roberto	Hayes	KNY	kno				0/ 169 193					
OR	-	Transporter Acknowled Printed/Typed Name		noturo					Date Day Year					
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American Oil Road P.O. Box 1957 El Dorado, Arkansas 71731

DATE: 0/- 08- 43
Douglas Aircnaft Co.
19503 S. Novmandie Aug
20rrance, Ca. 9052
Acm: R. Well MS 66-50

Re: Arkansas Manifest # 5730 48

Dear Sir/Madame:

This letter is to notify you of an estimated weight discrepancy on the above referenced Arkansas manifest. The manifested estimate weight was RCRH 375 (BS). The actual weight as received by ENSCO's Receiving Department was RCRH 30 (BS).

Please retain this notification for your files. No further action on your part is necessary. If you have any questions, please feel free to call me at (501) 864-3608.

Sincerely,

Deleza E. Johnson

Data Center Manager

cc: File

Please print or type.	(Form designed for use on el	te (12-pitch) typewriter.
Please print or type.	(Form designed for use on el	te (12-pitch) typewri

· W/	ORM HAZARDOUS ASTE MANIFEST Intinuation Sheet)	21. Generator's US EPA ID No. CAD086510005	Manifest Docum	nent No. 22. Page	areas is not re	the shaded equired by Federal			
٠,	erator's Name	Aircraft Company		AR-	Manifest Documen -572048 Generator's ID	t Number			
				HA	1036005698				
24. Tran	nsporter 1 Company Nan		25. US EPA ID Numbe 172953771	N. State	Transporter's ID	PC1123 H602			
26. Tran	nsporter Company Nar	r P. State	porter's Phone 21 Transporter's ID	3-258-3137					
	american	Q. Trans	Q. Transporter's Phone						
28. US [DOT Description (Including	Proper Shipping Name, Hazard Class	s, and ID Number)	9. Containers No. Type	30. 31 Total Un Quantity Wt/V	t Waste No.			
a.	Waste Barium N Oxidizer, UN14	itrate (lab-pack) 46		D F		551 0001			
b.	Waste Flammabl Flammable Liqu	e Liquid, nos (lab-pa id, UN1993	ıck)	DF		551 0001			
C.	Waste Poison B Poison B. UN2	Liquid, nos (lab-pad 810	:k)	D F		551 P106,0005 D007,0006			
d.	Waste Titanium Flammable Soli	metal powder, dry (1 d. UM2546	lab-pack)	D F		551 0001			
e.	Waste Organic Organic Perexi	Peroxide Liquid, nos de, NA9183	(lab-pack)	D F		551 0001			
f.	Waste Poison 8 PoisonB, UN23	solid, nos (lab-pact	k)	D F	V	551 D006			
g.	Waste Corrosiv Corrosive Mate	e Liquid, nos (lab-parial, UN1760	ack)	D F	e .	551 D002			
h.									
i.									
a)c b)c c)c d)c	Additional Descriptions for Materials Listed Above a)drum# DT-005 e)drum# DT-009 all drums b)drum# DT-006 f)drum# DT-010 Profile# 200565 c)drum# DT-007 g)drum# DT-012,011 d)drum# DT-008								
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	nted/Typed Name		Signature			Month Day Y			
24 T	anenorter Astronic	dagment of Resolut of Metarials							
	nted/Typed Name	dgement of Receipt of Materials	Signature			Date Month Day Y			
Prin									





STATE OF ARKANSAS

Department of Pollution Control and Ecology
P. O. Box 8913 Little Rock, Arkansas 72219-8913
Telephone 501-562-7444

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Please print or type. (Form designed for use on UNIFORM HAZARDOUS	I 1. Generator's US EPA ID No	Control of the Contro	Manifest Document No.	2 Page	e 1 Informati		39. Expires 9-30- ided areas is not
WASTE MANIFEST 3. Generator's Name and Mailing Address	<u> C A D D B 6 5 </u>	<u>lı lo lo la 15 17</u>	1201418 Rog 03-24-93		Menifest Document f		iw.
Douglas Aircraft Co. 19503 S. Normandie Ave.	Attn. R. Tuell Torrance, CA 90		03-24-93	AR-	THE R BOOK MADE OF	8	
4. Generator's Phone ()			400	B. State	Generator's ID		
5. Transporter 1 Company Name					Transporter's ID porter's Phone	PC _	123 HC09-
7. Transporter 2 Company Name	8.	US EPAID N	umber		Transporter's ID	PC _	Ú\$∂√ H
Designated Facility Name and Site Address	10.	US EPA ID N	umber		Facility's ID		
Ensco Inc. American Oil Rd. El Dorado, AR 71730	IAI g	lddaldala			y's Phone		
11. US DOT Description (Including Proper Shipping N	lame, Hazard Class, and ID Number)		12. Conta No.	iners '	13. Total Quantity	* 14. Unit Wt/Vol	I. Waste No.
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Non-RCRA Hazardous Was	ste Liquid				SIRICIAI Ć		551 N/R
Oxidizer, UN1479	(lab-pack)		11	n le		7	-551 -0001
Waste Sodium Nitrate Oxidizer, UN1498	(lab-pack)		3/21/		<u> 21.461616</u>	p	551 D001
	irum# DT-003 irum# DT-004	all drums Profile#		EMERG	ing Codes for Wastes	E INFORM	IATION:
if no alternate TSDF, return to genera				310*	-533-7926	Konga.	
15. Special Handling Instructions and Additional Inform In case of emmergency DOT ERG# a)N/A b)N//	/ contact Chemtre	c at 800-424	-9300.	Weigl	nts are ap	proxit	nate.
16. GENERATOR'S CERTIFICATION: I hereby classified, packed, marked, and labeled,	declare that the contents of the	nis consignment are fu	Illy and accurate	ly descr	ibed above by pr	oper shipp	ing name and are
government regulations and Arkansas stat If I am a large quantity generator, I certify economically practicable and that I have s future threat to human health and the envi the best waste management method that is	e regulations. that I have a program in place t elected the practicable method ronment; OR, if I am a small qui	o reduce the volumn a of treatment, storage, antity generator, I have	and toxicity of w	aste ger rently av	erated to the deg	ree I have	determined to be
Printed/Typed Name		Signature	Sept.				Month Day Yea
T 17. Transporter 1 Acknowledgement of Receipt of Ma	terials	1 37.76	e de la companya de l			<u></u>	14422
Printed/Typed Name S		Signature	12.				Month Day Yea
P 18. Transporter 2 Acknowledgement of Receipt of Ma	terials	L F T				- 184	1/1/2/3/1
R T Printed/Typed Name		Signature				1	Month Day Yea
19. Discrepancy Indication Space							
T 20. Facility Owner or Operator: Certification of receipt Printed/Typed Name	of hazardous materials covered by the		ed in Item 19.			***************************************	
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DA Form 8700 22 (Pov. 0.99) Provious ad			Discoulation of the second	000010000000000			

GENERAL INFORMATION

The Hazardous Weste manifest is designed to track waste from the point of generation to final disposal (credle to grave). In order to accomplish this goal, it is essential that all items on the manifest be completed correctly. Incomplete or incorrect manifests are violations of the law, and could make you subject to civil or criminal liabilities as specified in the Federal Regulations and the Arkansas Hazardous Waste Management

INSTRUCTIONS-IMPORTANT READ ALL INSTRUCTIONS BEFORE COMPLETING

State and Federal regulations require Generators, Transporters, and Treatment, Storage & Disposal Facilities (TSDFs) to use this form and if necessary the continuation sheet for both inter and intrastate shipments. [Continuation sheets are not provided by the

The Arkenses Manifest contains 6 copies. ALL COPIES MUST BE LEGIBLE. This form is designed for use on a 12 pitch (elite) typewriter; a firm ball point pen may also be used only if you press down HARD. The 6 copies must be distributed in the following

ORIGINAL: GENERATOR COPY—The TSDF will mail back to the generator state where the waste was generated. (WHITE COPY)

COPY 2: STATE COPY—The in-state TSDF mails to Arkansas Department of Pollution Control (YELLOW COPY)

COPY 3: TSDF COPY—TSDF keeps this copy for his records. (PINK COPY)

COPY 4: 2ND TRANSPORTER COPY—The second transporter keeps for his records.

1ST TRANSPORTER COPY—The first transporter keeps for his records. COPY 5:

(GREEN COPY)
GENERATOR INITIAL COPY—The generator keeps once first transporter signs off and takes waste. (BLUE COPY) COPY 6:

IF THE TSDF IS LOCATED OUT-OF-STATE THE IN-STATE GENERATOR MUST SEND A PHOTOGOPY TO THE ARKANSAS DEPARTMENT OF POLLUTION CONTROL ONCE THE MANIFEST HAS BEEN SIGNED OFF BY THE TSDF.

MANIFEST FORM ACQUISITION

- If the destination (consignment) state supplies a manifest and requires its use, then the generator is obligated to obtain the manifest from that state.
- If the destination state does not supply the manifest, but the generator state does, then the generator is obligated to obtain the manifest form from the denerator state
- If forms are unavailable from either state the generator may obtain a manifest from any source.

ARKANSAS WILL NOT ACCEPT THE GENERIC UNIFORM MANIFEST

GENERATOR SECTION

- GENERATOR'S US EPA ID NO .- MANIFEST DOCUMENT NO .- Enter the Item 1: GENERATOR'S US FPA ID NO.—MANIFEST DOCUMENT NO.—Enter the generator's 12 digit EPA identification number. The manifest document number is a unique 5-digit no, the generator assigns to each manifest. PAGE 1 Of Enter the total number of pages used to complete this manifest; i.e., the first page plus the number of continuation sheets, if any GENERATOR'S NAME & MAILING ADDRESS—Enter the name and mailing address of the generator, and provide the site address.

 GENERATOR'S PHONE NUMBER—Enter a telephone no, with area code
- Item 2: Item 3:
- Item 4:
- where an authorized agent of the generator can be reached in case of an
- TRANSPORTER 1 COMPANY NAME—Enter the company name (as notified Item 5: Item 6:
- to EPA) of the first transporter who will transport the waste.

 US EPA ID NUMBER—Enter the US EPA 12-digit ID number of the first transporter identified in Item 5.

 TRANSPORTER 2 COMPANY NAME—If applicable, enter the company name (as notified to EPA) of the second transporter who will transport the Itam 7:
- Item 8:
- item 9:
- Item 10:
- name (as notified to EPA) of the second transporter who will transport the waste. If more than (2) transporters will be used, use a continuation sheet and list the transporters in the order they will be transporting the waste. US EPA ID NUMBER—If applicable, enter the US EPA 12-digit ID number of the second transporter identified in Ifem 7.

 DESIGNATED FACILITY NAME & SITE ADDRESS—Enter the company name and site address of the treatment, storage, disposal facility (TSDF) designated to receive the waste listed on this manifest.

 US EPA ID NUMBER—Enter the 12-digit US EPA identification number of the designated TSDF listed in Item 9.

 US DOT DESCRIPTION—All of the following must be entered; the correct US DOT (Dept. of Transportation) name for the waste identified, the assigned DOT Hazard Class and the UN/NA ID Number (e.g. waste sulfuric acid, spent corrosive material, UN1832 RQ). The word "waste" must appear as part of the DOT name. If more than 4 wastes are being shipped, a second manifest or continuation sheets must be used.

 (See 49 CFR 172, 201).

 CONTAINERS (NO. & TYPE)—Enter the number of containers for each waste and the appropriate abbreviations from Table 1 (below) for the type of containers used: Item 11:
- Item:12: of containers used:

TABLE 1 CONTAINER TYPES

- DM Metal drums, barrels, kegs DW Wooden drums, barrels, kegs
- DE Fiberboard or plastic drums, barrels, kegs
 Tanks portable
- Cargo tanks (tank trucks) Tank cars TT
- DT Dump truck
- ĈΥ CM
- Metal boxes,cartons, cases (including roll-offs)
- CW Wooden boxes, cartons, cases
 Fiber or plastic boxes, cartons, cases
- Burlap, cloth, paper or plastic bags

Item 13: TOTAL QUANTITY-Enter the total quantity of waste described on each

DO NOT USE FRACTIONS

Item 14: UNIT (Wt./Vol.)—Enter the appropriate abbreviation from Table 2 (below) for the unit of measure used in determining the total quantity of wast described on each line.

TABLE 2 UNITS OF MEASURE

- G Gallons (liquid only)
- Pounds Tons (2,000 lbs.)
- Cubic yards Liters (liquids only)

- K Kilograms M Metric Tons (1,000 kg)
- N Cubic meters
- SPECIAL HANDLING INSTRUCTIONS & ADDITIONAL INFORMATION—Use this space to indicate special transportation, treatment, storage, disposal, or Bill of Lading information. If any alternate facility is designated, note it here. For INTERNATIONAL SHIPMENTS, generators must enter the point Item 15:
- nere. For international Statements, generates that enter the point of departure (city & state) in this space.

 GENERATOR'S CERTIFICATION—The Generator must read, sign (by hand), and date the certification. If a mode other than highway is used, the word highway should be lined out and the appropriate mode (rail, water, sir) inserted in the space. If another mode in addition to the highway mode is Item 16: used, enter the appropriate additional mode in the space.
- STATE MANIFEST DOCUMENT NUMBER—Number preprinted by the state of Arkansas except on the continuation sheets. Enter this number on each continuation sheet attached to the manifest.

 STATE GENERATOR ID—Are numbers issued by state of Arkansas (i.e., PCB, Provisional, or Conditionally Exempt Generator Numbers).

 STATE TRAN #1 ID—Must have Arkansas Permit Number if transporting waste in, through, or out of Arkansas.

 TRANSPORTER PHONE—Enter a telephone number with area code where Item A:
- Item P
- Item C:
- Item D:
- Item E:
- IRANSPORTER PHONE—Enter a telephone number with area code where an authorized agent of the transporter can be reached.

 STATE TRAN #2 ID—If applicable, enter Arkansas Permit Number if carrying waste in through, or dut of the Arkansas.

 TRANSPORTER PHONE—If applicable, enter a telephone number with area code where an authorized agent of the second transporter may be reached. STATE FACILITY'S ID—No entry is required by Arkansas.

 FACILITY PHONE—Enter a telephone number with area code of the TSDF Item F:
- Item G: Item H:
- designated to receive the waste listed on the manifest.

 WASTE NO.—Enter the 4-digit EPA Hazardous Waste No. as listed in 40 Code of Federal Regulations Part 251.

 ADDITIONAL DESCRIPTIONS FOR MATERIALS LISTED BELOW—List additional description of material and alternate TSDF including TSDF address-Item I:
- Item J
- and EPA ID Number.

 EMERGENCY RESPONSE INFORMATION—Arkansas requires the generator to list an authorized representative name and 24 hour phone number in case of a emergency. Item K:

TRANSPORTER SECTION

- TRANSPORTER 1 ACKNOWLEDGEMENT—Paint or type the name of the person accepting the weste on behalf of the first transporter. That person must acknowledge acceptance of the waste-described on the manifest by signing and entering the date of receipt.

 TRANSPORTER 2 ACKNOWLEDGEMENT—If applicable, follow instructions for item 17 for the second discernation.
- Item 18: for item 17 for the second transporter.
- ALL HAZARDOUS WASTE TRANSPORTERS OPERATING IN ARKANSAS MUST HAVE A VALID ARKANSAS TRANSPORTER PERMIT.

DESIGNATED FACILITY (TSUF) SECTION

- DISCREPANCY INDICATION SPACE—The authorized representative of the designated facility must note in this space any significant discrepancy between the weste described on the manifest and the waste actually received at the facility. Any rejected materials should be listed here, along with an explanation of the disposition of the rejected wastes. FACILITY OWNER/OPERATOR CERTIFICATION—Print or type the name of the person accepting the waste on behalf of the owner/operator of the designated TSDF. That person must acknowledge acceptance of the waste described on the mentions to stopp and entering the date. Item 19:
- described on the manifest by signing and entering the date.
- For interstate shipments you may be required to comply with the manifesting requirements of both the receiving and generator states regarding the completion of specific information included in lettered items A-K. Please check with both generator and disposer states for specific Note: requirements.

BURDEN DISCLOSURE STATEMENT

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage, and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, D.C., 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C., 20503.

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	\vdash	HM			No.	Type C	Quantity	Wt/Vol			
	a.	Waste Barium W Oxidizer, UM14	itrate (lab-pack) 46			3 5				551 2001	
	b.	Waste Flammable Flammable Liqu	e Liquid, nos (lab-pad id, UN1993	*)						61 1001	
	C.	Waste Poison B Poison B, UNZ	Liquid. nos (lab-paci 310	() 	description and construction of the second		NEW SIGN CONTROL CONTR		P104	51 5,000 7,000	
GWZWR	d.	Waste Titanium Flammable Soli	metal powder, dry (1a d. UN2546	No-pack)	P	3 F	monova an-monky krastniny sa baka que manyo conspis siste dysfosity e	Ź	į.	51 3001	
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	4	Waste Poison 8 PoisonB, UN28	solid, nos (lab-pack ll		A CONTRACTOR OF THE CONTRACTOR					551 3006	
	g.	Waste Corrosiv Corrosive Mate	e Liquid, nos (lab-pa rial, UNI760	ck)			material a scale appearance on the Physical Activity of the Charles		1	551 3002	
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AND CONTRACTOR CONTRAC	1	b)drum# DT-006 f c)drum# DT-007 g d)drum# DT-008)drum# DT-009 }drum# DT-010 }drum# DT-012,011	all drums Profile# :	200565	T. Handling	g Codes for	Wastes	s Listed	Above	е
*	32. Special Handling Instructions and Additional Information In case of an exercise contact Chemitres at 800-424-9300. Neights are approximately approximate										
Т	33.	Transporter Acknowledge	gement of Receipt of Materials	and the second contract and production and contract and the second contract and an extension and contract and the second contr		; ;		angangan an		Date	en la company
RANSP		Printed/Typed Name	Si	gnature					Month	Day	Year
S P O	34.	Transporter Acknowled	gement of Receipt of Materials	EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						Date	
Ŗ		Printed/Typed Name Signature								Day	
منوسع	105										<u> </u>
FAC-L-TY	35.	Discrepancy Indication Space									



CERTIFICATION

P.O. BOX 8513 333 EXECUTIVE COURT LITTLE ROCK, AR 72205 (501) 223-4160

No.

112487

Invoice No. 106850

CERTIFICATE OF DISPOSAL

DOUGLAS AIRCRAFT CO. ATTN: RUB TUELL 19503 S. HUNNANDIE AVE. M/S C6-10 TURRANCE, CA 90502

ENSCO CERTIFIES THAT THE ITEMS ASSOCIATED WITH THE SHIPMENT IDENTIFIED BY MANIFEST AROOGS72048 RECEIVED FROM DOUGLAS AIRCRAFT CO. HAVE BEEN PROCESSED AS DESCRIBED BELON:

	IDENTIFICATION NUMBER		DESCRIPTION	DISPUSAL DATES	
1.	System and the second s	001	NON RCRA HAZARDOUS WASTE	01/13/93 01/13/93	INCINERATION
2.	ARU00572048	002	NON RCRA HAZARDOUS HASTE	01/13/93 01/13/93	INCINERATION
4	AR000572048	003		01/14/93 01/14/93	INCINERATION
4.	AR000572048	004	MASTEBARIUM HITRATE	01/14/93 01/14/93	INCINERATION
5.	AR000572048	005	WASTE FLAMMABLE LIQUID	01/14/93 01/14/93	INCINERATION
6.	AR000572048	006	WASTE POISON B LIQUID	01/14/93 01/14/93	INCINERATION
7.	AR000572048	007	NASTE TITAKIUM METAL PUNDER	01/13/93 01/13/93	INCINERATION
8.	AR000572048	800	WASTE DREAMIC PERDXIDE	01/14/93 01/14/93	INCINERATION
9.	AR000572048	009	WASTE POISON B SOLID	01/28/93 01/28/93	INCINERATION
10.	AR000572048	010	WASTE CORRUSIVE LIQUID	01/13/93 01/13/93	INCINERATION

BY		WALL I			
NAME	*				
TITLE	****		~~~	*	
DATE					

ENSCO INCORPORATED

NOTICE

Enclosed is a Compliance Certificate, signed by an ENSCO employee, certifying proper disposal of your waste material.

Thank you for your confidence in ENSCO. We appreciate the opportunity to provide hazardous waste management services to your company.

When you need us, call your ENSCO representative or sales manager.



DATE _____

IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT YOUR ENSCO SALES REPRESENTATIVE, ENSCO INCORPORATED

CERTIFICATION

P.O. BOX 8513 333 EXECUTIVE COURT LITTLE ROCK, AR 72205 (501) 223-4160

No. 00112487

CERTIFICATION ATTACHMENT 1

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IXCIN	ERATION	OCCURRED	ΑT	ENSCO,	The state of the s	AMERICAN	-tempe Swines Second Second	RUAD,	ELDORADO.	AR	71780	EPA	And S	HUMBER	ARDO 69748197
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		BY													
		NAME				SH	NE I)AKIEL							
		TITLE			\$ Second	HVENTORY (CCU	INTING	HANAGER					******************************	
								1/28/9							

SA2-11 (REV. 2/89)

NOTICE

Enclosed is a Compliance Certificate, signed by an ENSCO employee, certifying proper disposal of your waste material.

Thank you for your confidence in ENSCO. We appreciate the opportunity to provide hazardous waste management services to your company.

When you need us, call your ENSCO representative or sales manager.



STATE OF ARKANSAS

Department of Pollution Control and Ecology
P. O. Box 8913 Little Rock, Arkansas 72219-8913

Telephone 501-562-7444

EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.



Form Approved. OMB No. 2050-0039. Expires 9-30-92 (Form designed for use on elite (12-pitch) typewriter.) 1. Generator's US EPA ID No. Information in the shaded areas is not **UNIFORM HAZARDOUS** Document No. required by Federal law. WASTE MANIFEST 3. Generator's Name and Mailing Address Douglas Aircraft Co. Attn. R. Tuell M/S C6-59 19503 S. Normandie Ave. Torrance, CA 90502 4. Generator's Phone (210) 533-7026 or 310-533-7231 C. State Transporter's ID 5. Transporter 1 Company Name 7. Transporter 2 Company Name State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address G. State Facility's ID Ensco Inc. American Oil Rd. H. Facility's Phone El Dorado, AR 71730 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Waste No. 551 Non-RCRA Hazardous Waste Solid (lab-pack) N/R R Non-RCRA Hazardous Waste Liquid 551 N/R 0 (lab-pack) -551-Waste Oxidizer nos (lab-pack) Oxidizer, UN1479 **-DOO1** 551 Waste Sodium Nitrate (lab-pack) Oxidizer, UN1498 D001 J. Additional Descriptions for Materials Listed Above Handling Codes for Wastes Listed Above a)drum# DT-001 c)drum# DT-003 b)drum# DT-002 d)drum# DT-004 all drums **EMERGENCY RESPONSE INFORMATION:** Prof11e# 200565 310-533-7926 Rob Tuell if no alternate TSDF, return to generator 15. Special Handling Instructions and Additional Information In case of emmergency contact Chemtrec at 800-424-9300. Weights are approximate. DOT ERG# a)N/A b)N/A c)35 d)35 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Signature Month Day

GENERATOR INITIAL COPY

BOE-C6-0194145

WAS	RM HAZARDOUS STE MANIFEST tinuation Sheet)	21. Generator's US EPA ID No. CAD086510005	Manifest Documer	ent No.	22. Pa 2. 0	i ma an			e shaded ired by Fo	ederal
1 1	ator's Name				L. Stat	e Manifes 2-572 (nent Ni	umber	
	wugies	Aircraft Company			M. Sta	le Genera	ator's ID			
24. Transp	400	· ·	5. US EPA ID Number 72953771		N. Sta	AH0360 e Transp nsporter's	orter's l	D pc	<u>[123]</u> 260-31	1602
26. Transp			7. US EPA ID Number		P. Stat	e Transp nsporter's	orter's l	D	MARKA 1674	Mark of
28 118 DC	OT Description (Including)	Proper Shipping Name, Hazard Class,	and ID Number) 29.	. Contai		30. Tota		31. Unit	F Wast	a Mo
a. HM			N	No.	Туре	Quant	tity	Wt/Vol		
	Waste Barium N Oxidizer, UN14	Itrate (lab-pack) 46		7	O F			.97	551 000	
b.	Waste Flammable Flammable Liqu		ck)		DF				55) DO(
C.	Waste Poison B Poison B. UM2	Liquid. nos (lab-pac 810	k)	ż	O F		r afri		55) P106, D007,	1005
d.	Waste Titanium Flammable Soli	metal powder, dry (1 d, UN2546	ab-pack)	1	D F	*	<i>‡</i>	1	55. 000	L
е.	Waste Organic Organic Peraxi	Peroxide Liquid, nos de, NA9183		171	D F	04		¥	55. D0	
f.	Waste Poison B PoisonB, UN28	solid, nos (lab-pack ll)	i je	DF	(7.5)			55; 00	
g	Waste Corrosiv Corrosive Mate	e Liquid, nos (lab-pa rial, UN1760	ck)				2.4	Æ	55 00	
h.					:				n-1	
i.			4 Agr \$							
a)dr b)dr c)dr d)dr	um# DT-006 frum# DT-007 grand DT-008)drum# DT-009)drum# DT-010)drum# DT-012,011	all drums Profiled 200		T. Hai	ndling Co	des for '	Wastes	Listed A	bove
In c	ase of an energ	and Additional Information ency contact Chemtrec 55 d)37 e)52 f)53	at 800-424-930 g)60	00.	War!	jhts a	re a	prox	ieate	
								· ·		and the same of th
33. Trans	sporter Acknowled ed/Typed Name	gement of Receipt of Materials	Signature	•					Month D	ate ay Yea
	Poorter Acknowled	transport of Pagaint of Materials		. y			···			<u> </u>
34. Trans	d/Typed Name	dgement of Receipt of Materials	Signature						Month D	Date Pay Yea
35. Discr	epancy Indication Space		an Na au un person un conserva un de la primeira de de de describación de la conservación de la definitación de de de la conservación de la definitación de la defini			oddolfa forddroud safriol fatholfafain				



American Oil Road P.O. Box 1957 El Dorado, Arkansas 71731

DATE:	<u>01-08-93</u>	
Da	udas Aircnaf G.	
195	03 S. Nov mardie Aug	
20	Mance, Ca. 9052	
Arc	n: R. Tuell MS 66-50	7

Re: Arkansas Manifest # 572048

Dear Sir/Madame:

This letter is to notify you of an estimated weight discrepancy on the above referenced Arkansas manifest. The manifested estimate weight was RCRP 375 (BS). The actual weight as received by ENSCO's Receiving Department was CRP 300 (BS).

Please retain this notification for your files. No further action on your part is necessary. If you have any questions, please feel free to call me at (501) 864-3608.

Sincerely,

Deleza E. Johnson Data Center Manager

cc: File



STATE OF ARKANSAS **Department of Pollution Control and Ecology** P. O. Box 8913 Little Rock, Arkansas 72219-8913 Telephone 501-562-7444

Fle	ase print or type. <i>(Form designed for use on elite</i>				one and the second seco	NODAN SCHOOL STATE OF THE STATE		0039. Expires 9-30-92					
4		1. Generator's US EPA ID No. C A D 0 8 6 5	Doc	Manifest ument No.	2. Page of		formation in the s quired by Federa	haded areas is not I law.					
	3. Generator's Name and Mailing Address Douglas Aircraft Co.	Attn. R. Tuell	M/C C6 E0		A. State Manifest Document Number								
	19503 S. Normandie Aye.				AR-	4 2000	<u>048 </u>						
		or 310-533-			B. State (Generator's ID	,						
	5. Transporter 1 Company Name	6.	US EPA ID Numbe	or	C. State	Transporter's l	ID PC	1123 +602_					
	United Pumping Services C A D 0 7 2 9 5 3 7 7 1 D. Transporter's Phone 213-268-3137												
	7. Transporter 2 Company Name	7. Transporter 2 Company Name 8. US EPA ID Number											
						orter's Phone		H					
	9. Designated Facility Name and Site Address Ensco Inc.	10.	US EPA ID Numbe	er	G. State	Facility's ID							
	American Oil Rd.												
	El Dorado, AR 71730	1 -1 -1				y's Phone							
		LALRI	DI 01 61 91 71 41 8	1 9 2		501 <u>-863</u>	3-7173	MANAGEMENT OF THE PROPERTY OF					
	11. US DOT Description (Including Proper Shipping Name	Hazard Class, and ID Number)		No.	Туре	Total Quantity	Unit	l. Waste No.					
G E	Non-RCRA Hazardous Waste	v Colid						551					
N	(lab-pack)	: Sorru						N/R					
E R	b.			ullet	DM			11/ 1					
A T	Non-RCRA Hazardous Waste	Liquid						551					
o	(lab-pack)				D IF	1 1 1	,	N/R					
R	C.			 	PE			551					
	Waste Oxidizer, nos (la	ıb-pack)											
	Oxidizer, UN1479				D IF			D001					
	d. Wasta Sadium Nituata /la	h naali)						551					
1	Waste Sodium Nitrate (la Oxidizer, UN1498	ω-pack)											
-1	J. Additional Descriptions for Materials Listed Above				DIFL			D001					
	a) drum# DT-001 c) dru	ım# DT - 003	all drums		I		Wastes Listed A						
		ım# DT - 004	Profile# 20	0565			SPONSE INFO						
			Section Science Division delicates and a section of the section of] 310-	-533-/5	926 Rob	luell					
	if no alternate TSDF, return to generato												
	15. Special Handling Instructions and Additional Information		anterna de la desta esta en esta en el como de como de la como de l La como de la como de l	***************************************	damentamentamentamentamentamentamentament	OPPORTUGE PROPERTY OF THE PROP	1071147000777511477444000000000000000000	er en					
	In case of emmergency of		c at 800-424-9	300.	Weigh	nts: are	approx	imate.					
	DOT ERG# a)N/A b)N/A	c)35 d)35											
				·**	······································			***************************************					
	16. GENERATOR'S CERTIFICATION: I hereby de classified, packed, marked, and labeled, and	clare that the contents of the	is consignment are fully a	and accurat	ely desc	ribed above	by proper shi	ipping name and are					
	government regulations and Arkansas state re	gulations.	•		•	-	•						
	If I am a large quantity generator, I certify that economically practicable and that I have select	ted the practicable method	of treatment, storage, or o	disposal cu	rrentiv av	ailable to m	e which minim	izes the present and					
	future threat to human health and the environ the best waste management method that is ava	nent; OR, if I am a small qua uilable to me and that I can a	antity generator, I have ma fford.	ide a good 7	faith effo	rt to minimiz	e my waste g	eneration and select					
W	Printed/Typed Name		Signature			ว		Month Day Year					
٧	JOHN CHAN	4	Olh	11	4.1	2		0/10593					
T R	17. Transporter 1 Acknowledgement of Receipt of Materia	ls											
N	Printed/Typed Name		Signature					Month Day Year					
P	10 Transporter Q Adjuncted also and of Occident of Materia		A POPUL TO THE PROPERTY OF THE		***************************************		Mulinian liikississimissimmaassaa						
TRANSPORTE	 Transporter 2 Acknowledgement of Receipt of Materia Printed/Typed Name 	IS	Signature					Month Day Year					
E R													
_	19. Discrepancy Indication Space			RATEGORIAN DE PROPERTIE DE LA CONTRACTA DE LA C		······································		<u> </u>					
L		- EVENNEN MONTH COMPANY OF THE COMP	error nichten viczy e konszana zwy zwierzanana konstruktura konstruktura konstruktura konstruktura.			WWW.Rushingtonsangerichten	**************************************						
T Y	20. Facility Owner or Operator: Certification of receipt of h	zardous materials covered by the		Item 19.									
v	Printed/Typed Name		Signature					Month Day Year					

6

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039. Expires 9-30-91 21. Generator's US EPA ID No. **UNIFORM HAZARDOUS** Manifest Document No. 22. Page Information in the shaded **WASTE MANIFEST** areas is not required by Federal 2 of 2 | law. (Continuation Sheet) CAD086510005 23. Generator's Name L. State Manifest Document Number Douglas Aircraft Company AR-572048 M. State Generator's ID HAH036005698 N. State Transporter's ID PC1123 H602 24. Transporter 1 Company Name 25. US EPA ID Number O. Transporter's Phone 213-268-3137 United Pumping Services | CAD072953771 26. Transporter Company Name 27. US EPA ID Number P. State Transporter's ID Q. Transporter's Phone 29. Containers 30. Total 31. Unit 28. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Waste No. Туре No. Quantity a. Waste Barium Nitrate (lab-pack) 551 Oxidizer, UN1446 DF D001 b. Waste Flammable Liquid, nos (lab-pack) 551 Flammable Liquid, UN1993 DF D001 C. Waste Poison B Liquid, nos (lab-pack) 551 D F Poison B, UN2810 P106, D005 D007,D006 d. Waste Titanium metal powder, dry (lab-pack) 551 N Flammable Solid, UN2546 DF D001 R ٦, Waste Organic Peroxide Liquid, nos (lab-pack) 551 Organic Peraxide, NA9183 DF D001 f. Waste Poison B solid, nos (lab-pack) 551 PoisonB, UN2811 DF D006 g. Waste Corrosive Liquid, nos (lab-pack) 551 Corrosive Material, UN1760 DF D002 h. i. S. Additional Descriptions for Materials Listed Above T. Handling Codes for Wastes Listed Above a)drum# DT-005 e)drum# DT-009 all drums b)drum# DT-006 f)drum# DT-010 Profile# 200565 c)drum# DT-007 g)drum# DT-012,011 d)drum# DT-008 32. Special Handling Instructions and Additional Information In case of an emergency contact Chemtrec at 800-424-9300. Weights are approximate. DOT# a)42 b)27 c)55 d)37 e)52 f)53 g)6033. Transporter _ Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day Year 34. Transporter_ Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day Year 35. Discrepancy Indication Space



LAND DISPOSAL RESTRICTION NOTIFICATION FORM

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	, - , ,	ON	- 5

SECTION I		: :		
Generator Name: Douglas Air	craf+ Co. Manifest No.:_	AR-572048		
SECTION II SPENT SOLVENT	WASTE (268.30) AND CALIFORNIA LIS	ST WASTE (268.32)		
	A. Spent Solvent Wastes (F001-F005))		
This shipment, as referenced by the ab Waste Code(s)	pove manifest number, contains waste(s) v	which correspond to USEPA Hazardo		
The above referenced waste(s) must be in the Waste Extract as outlined in 40	e treated to meet the treatment standard of CFR 268.41 Table CCWE or in 40 CFR 2 Table CCW - Constituent Concentrations in Waste	expressed as Constituent Concentrati 268.43 Table CCW below.		
	7	Total Concentration(in mg/l)		
F001-F005 Spent Solvents	Wastewaters	Non-Wastewaters		
Acetone Benzene	0.28	160		
n-Butyl alcohol	0.070	3.7		
Carbon tetrachloride	5.8 0.057	2.8		
Chlorobenzene	0.057	5.6		
Cresols (m- and p- isomers)	0,77	5.7 3.2		
O-cresol	0.11	5.6		
O-Dichlorobenzene	0.088	6.2		
Ethyl acetate Ethyl benzene	0.34	33		
Ethyl ether	0.057	6.0		
sobutyl alcohol	0.12 5.6	160		
Methylene chloride	0.089	170		
Methyl ethyl ketone	0.28	33 36		
Methyl isobutyl ketone	0.014	33		
Nitrobenzene .	0.068	14		
Pyridine Tetrachloroethylene	0.14	0.16		
Toluene	0.056	5.6		
1,1,1-Trichloroethane	0.08 0.054	28		
1,1,2-Trichloroethane	0.030	5.6		
1,1,2-Trichloro-1,2,2-Triffuoroethane	0.057	7.6		
Trichloroethylene	0.054	0.28 5.6		
Trichlorofiuoromethane	0.02	33		
Xylenes (Total)	0.32	28		
	Table CCWE-Constituent Concentrations in Waste Extract			
Carbon Disuifide	TC TC	CLP Concentrations (mg/l)		
Cyclohexanone	N/A N/A	4.8		
Methanol	N/A N/A	.75		
·	iyo.	.75		

F005 Spent solvents 2-Nitropropane and 2-Ethoxyethanol have treatment standards outlined in 40 CFR 268.42 and must be referenced in Section III of this form.

☐- If indicated by "X", any or all of the above specified waste codes are able to be land disposed without further treatment and are referenced to Certification Statement Section V. 'X" Here, if applicable

B. California List Wastes

This shipment, as referenced by the above manifest number, contains waste(s) corresponding to USEPA Hazardous

CFR Section and Paragraph By "X" are Reference USEPA Hazardous Subcategory Treatability Treatment Technology** OR (268.41(a) and/or to Certification						
below not already covered under existing treatment standards, the waste must be treated in accordance with a requirements specified in 40 CFR 268.32 and RCRA Section 3004(d). CALIFORNIA LIST CONSTITUENTS AND THEIR PROHIBITION LEVELS CONCENTRATION (MG/L). 1,000 1,0	The above ref or where spec	erenced waste(s) must be trea ific treatment standards are no	ated to meet that of applicable, o	e treatment standards r where the hazardous	as set forth in 40 CFi waste contains any o	R 268 Subpart Description
CONSTITUENT Const	below not alr	eady covered under existing	treatment star	dards, the waste mu	ist be treated in acco	ordance with th
CONCENTRATION (MG/L) **Coyanides **Ansenic** **Cadmium** **Coyanides **Ansenic** **Cadmium** **Colvornium V** **Lead** **Selentum** **Liquide Waste Containing Nickel** **Liquide Waste Containing Nickel** **Liquide Waste Containing Thailium** **Liquide Waste Code, liquide Waste Code or expecified technology in 268.42 (INCIN, DEACT, STABL, RMERC, FSUBS) or CFR Section and Paragraph Use CFR Section and Paragraph Use CFR Section and Paragraph Use Code India **Waste	requirements	specified in 40 CFR 268.32 ar	nd RCRA Section	on 3004(d).		ricanico with th
CONCENTRATION (MG/L) **Openides** **Openid		·				
CONSTITUENT "Qualifies "Aperic" "Cannilum "Cannilum "Chromium VI "Chromium VI "Lead "Mencury "Liquid Hazardous Waste Containing Nickel "Selenium "Liquid Hazardous Waste Containing Thallium "Liquid swith PCBs "Liquids with PCBs "Described in the Selenium of these constituents are subject to more specific treatment standards which supercede the California List Prohibitions and should be referent section of the selection of greater than what is specified. "Hazardous Wastes containing any of these constituents are subject to more specific treatment standards which supercede the California List Prohibitions and should be referent section of the selection of greater than what is specified. "Hadagenated Organic Carbon (See 40 CFR 288 Appendix III). 1. If indicated by "X", any or all of the above specified waste codes are able to be land disposed without further treatment and are referenced to certification statement Section X" here, It applicable Restricted Waste(s) contained in this shipment and referenced by the above manifest number are listed below and a subject to the treatment standards set forth in 268.41, 268.42, and/or 268.43a. For each waste code, list the following information where applicable: Subcategory: Treatability Group (NWW or W) Seletter treatment code for specified technology in 268.42 (INCIN, DEACT, STABL, RMERC, FSUBS) or CFR Section and Paragraph for concentration based standards [268.41(a) and/or to coffication (288.41(a) and/or to coffication).						
"Cyanides "Asaenic "Cadmium VI "Load "Mercury "Generally, Ilquid Hazardous Waste Containing Nickel "Selemium 100 "Liquid Hazardous Waste Containing Thallium "Liquid Hazardous Waste Containing any of these constituents are subject to more specific treatment standards which supercode the California List Prohibitions and should be referen in Section iii of this form. However, some solid hazardous debris may be subject to an extension in the effective date and may be subject to these prohibitions if any of these constituents are subject to an extension in the effective date and may be subject to these prohibitions if any of these constituents contained in concentrations equal to or greater than what is specified. "Halogenated Organic Carbon (See 40 CFR 268 Appendix III). —If indicated by "X", any or all of the above specified waste codes are able to be land disposed without further treatment and are referenced to certification statement Section X" here, if applicable SECTION III OTHER RESTRICTED WASTES Restricted Waste(s) contained in this shipment and referenced by the above manifest number are listed below and a subject to the treatment standards set forth in 268.41, 268.42, and/or 268.43. For each waste code, list the following information where applicable: Subcategory: Treatability Group (NWW or WM 51-letter treatment code for specified technology in 268.42 (INCIN, DEACT, STABL, RMERC, FSUBS) or CFR Section and Paragraph for concentration based standards [268.41(a) and/or 268.43(a)]. Weste Codes indicated by "A" and or to confident on the following information where applicables and or the following information where applicables are applicables and or the following information where applicables are applicables and or the following information where applicables are applicables and or the following information where applicables are applicables and or the following information w					CONCENTRATION	
"Arsente "Cadmium 100		Marie Commission Commi			<u>(MG/L)</u>	
"Chamium Valued "Chromium Valued Hazardous Weste Containing Nickel Selenhium Uquid Hazardous Waste Containing Thallium 130 Liquids with person of the Chromium Valued Waste Containing Thallium 130 Liquids with person Valued with person of the Chromium Valued Waste Containing HOCs** "Generally, liquid hazardous Wastes containing arry of these constituents are subject to more specific treatment standards which supercede the California List Prohibitions and should be referent a Section III of this form. However, some solid hazardous debris may be subject to an extension in the effective date and may be subject to these prohibitions if any of these constituents contained in concentrations equal to or greater than what is specified. "Halogenated Organic Carbon (See 40 CFR 288 Appendix III). "Halogenated Organic Carbon (See 40 CFR 288 Appendix III). "Halogenated Organic Carbon (See 40 CFR 288 Appendix III). "Halogenated Organic Carbon (See 40 CFR 288 Appendix III). "OTHER RESTRICTED WASTES "Restricted Waste(s) contained in this shipment and referenced by the above manifest number are listed below and a subject to the treatment standards set forth in 268.41, 268.42, and/or 268.43. "For each waste code, list the following information where applicable: Subcategory; Treatability Group (NWW or Waste Codes India CFR Section and Paragraph for concentration based standards [268.41(a) and/or 268.43(a)]. Waste Codes India CFR Section and Paragraph by "X" are Referenced to Certification and Paragraph by		•	,		•	
"Chromium VI 1-lead						
"Lead "Mercury 20 Liquid Hazardous Waste Containing Nickel 134 "Selentum 100 Liquid Hazardous Waste Containing Thailium 100 Liquid Hazardous Waste Containing Thailium 100 "Liquids with PCEB 130 — 50 ppm 1,000 mg/kg 1,000 m		*Chromium VI				
Liquid Hazardous Waste Containing Nickel *Selentium Liquid Hazardous Waste Containing Thailium Liquid Hazardous Waste Containing Thailium Liquid Hazardous Waste Containing Thailium Liquid with PCBs Liquids with PCBs So ppm 1,000 mg/kg Senerally, liquid hazardous Wastes containing HOCs** Section III of this form. However, some solid hazardous debts may be subject to more specific treatment standards which supercede the Californiae List Prohibitions and should be referen. Section III of this form. However, some solid hazardous debts may be subject to an extension in the effective date and may be subject to these prohibitions if any of these constituents ontained in concentrations equal to or greater than what is specified. Halogenated Organic Carbon (See 40 CFR 268 Appendix III). If indicated by 'X', any or all of the above specified waste codes are able to be land disposed writhout further treatment and are referenced to certification statement Section? here, applicable SECTION III OTHER RESTRICTED WASTES Destricted Waste(s) contained in this shipment and referenced by the above manifest number are listed below and a subject to the treatment standards set forth in 268.41, 268.42, and/or 268.43. Or each waste code, list the following information where applicable: Subcategory: Treatability Group (NWW or WM-letter treatment code for specified technology in 268.42 (INCIN, DEACT, STABL, RMERC, FSUBS) or CFR Section at arangraph for concentration based standards [268.41(a) and/or 268.43(a)]. Waste Codes India Waste Codes India SEPA Hazardous Subcategory Treatability Treatment Technology** OR CFR Section and Paragraph OR CFR Section and Paragraph Treatment Technology** Treatment Technology** Treatment Technology**						
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**Not all treatment codes are acceptable at the El Dorado, Arkansas facility. The three most common codes accepted are INCIN, DEACT, STABL

SECTION IV

LAB PACK CERTIFICATION

In accordan	ce with 40 CFR A Hazardous V	268.7(a)(8) and Vaste Codes list	268.7(a)(9), the	e lab pack wast	es contained in t	his shipment correspondi
<u>Dool</u>	P106	<u>D005</u>	D007	<u>D006</u>	D002	
	Street Control of the	www.mananananananananananananananananananan	400000000000000000000000000000000000000	**************************************	*************************************	
	·			- Province of the later of	OMP and a second second	
are identified statement(s)	d as restricted w where applicat	astes and are realers	eferenced by the	e above manifes	t number. I subr	nit the following certification
		Lab Pack Was ometallic)	tes		Appendix V I (Organic)	Lab Pack Wastes
examined are lab pack con IV to part 26 under 40 C significant page 1	nd am familiar vontains only the vontains only the votes or solid wast FR Part 261. enalties for sul	law that I pers with the waste a vastes specified es not subject t I am aware tha comitting a false ine or imprisonn	and that the in appendix or regulation at there are certification,	examined analysis and that the specified in subject to aware that	and am familiar ditesting or throune lab pack cor Appendix V to Firegulation under there are signification, including	law that I personally have with the waste through knowledge of the waste that and the waste of the possibility of the waste of the possibility of the waste of th
Signature_				Signature		
		Date				Date
Treatment T	echnology: IN	ICIN followed b	V STABL		Technology: IN	
Lab pack wa Section III of	astes with hazar f this form.	dous waste cod	es not specified	by EPA in 40 (CFR 268 Appendi	x IV or V are referenced
SECTION V	CERTIFIC			STE WHICH MA HER TREATMEN	NY BE LAND DIS NT	SPOSED
In accordance be land disp	ce with 268.7(a) osed without fu	(2) and regardin rther treatment.	g those restrict I submit the fo	ed waste(s) con blowing certifica	tained in this shi	pment, these waste(s) ma
analy comproh subn	sis and testing plies with the t ibitions set forti nitted is true, ac	or through kn reatment standa h in 40 CFR 20	owledge of the ards specified I 58.32 or RCRA plete. I am awa	waste to supp n 40 CFR Part section 3004(d are that there ar	ort this certificat 268 Subpart D). I believe that se significant pena	the waste through ion that the waste and all applicable t the information I alties for submitting
Signa	ature	Tit	e		ate	
(This		referenced to				e in the foregoing

HAZARDOUS DEBRIS SUBJECT TO ALTERNATIVE TREATMENT STANDARDS **SECTION VI** This shipment contains hazardous debris as defined in 40 CFR 268.2(h) and corresponding to USEPA waste codes Effective November 9, 1992, this hazardous debris is subject to the alternative treatment standards of 40 CFR 268.45. This debris contains the following constituents subject to treatment: Constituents of treatment standards for the above listed wastes as described in 268.41 and/or 268.43. Toxicity Characteristics (D004-D043) (Specify Chemical Name(s)) Reactive Sulfide or Cyanide **SECTION VII** WASTES SUBJECT TO AN EXTENSION IN THE EFFECTIVE DATE (Check Where Appropriate) Waste Code Effective Date F037 6-30-93 F038 6-30-93 F037 Debris 6-30-94 F038 Debris 6-30-94 Debris contaminated with a newly listed waste (specify code(s) 6-30-94 These wastes do not need to be referenced in Section III of this form. However, these wastes may be subject to the California List Prohibitions - See Section IIB of this form

Waste analysis is attached where available, otherwise, the information contained herein is based upon my thorough knowledge of the waste(s).

I hereby certify that all information submitted in this document is complete and accurate to the best of my knowledge and information.

* Signature Della Comment Title Rev. DA 10/92